DATE: July 15, 1994

Steve Renninger, OSC, U.S. EPA, Region V EERB,

Westlake, OH(ERU/REGV)

TO: D.Dietrich-Attn: T. Johnson, USEPA, OSWER, Wash. DC...(via fax) R.Karl, Chief, EERB, Chicago, IL.....(KARL.R) R.Powers, EERB, Chief RS-1, Grosse Ile, MI.....(ERU/REG.V)

J.Cisneros, Chief, ESS, Chicago, IL.....(via fax) M.McCue-Attn:Larry Leveque, Ofc. Pub. Aff., Chicago, IL(via fax)

P.Schwebke, EERB, ESS, HSE-5J, Chicago, IL.....(via fax)

A.Lewis, ORC, CS-3T, Chicago, IL.....(via fax)

J.Carlson, Ohio EPA, DERR, CDO, Columbus, OH.....(via fax)

M.Winzler, Ohio EPA, NWDO, Bowling Green, OH.....(via fax)

C.Morton, Ohio EPA, SIU, Columbus, OH.....(via fax)

D.Moyer, Chief, Clyde Fire Dept., Clyde, OH.....(via fax)

D.Albrinck, City of Clyde, CH.....(via fax)

K.Kerik: ATIN: M.Koebel, Sandusky Co. Dept. of Health. (via fax)

(FP) Site Removal Action, Clyde, Sandusky SUBJECT: County, Ohio

SITE ID: KV

5001-05-626 D.O.:

RESPONSE AUTHORITY: CERCLA CERCLA Incident Category: Site NPL STATUS:

START DATE:

None June 14, 1994

COMPLETION DATE:

SITUATION: 1.

The removal action at the FP site is on-going.

Weather: July 5, 1994 910 F Hot/Humid July 6, 1994 940 F Cloudy/Rain July 7, 1994 900 F Cloudy/Rain 830 F Sunny/Humid July 8, 1994

> July 11, 1994 820 F Sunny

- The FP site is located at 110 East Street in Clyde, Sandusky County, Ohio. The site is a 7-acre parcel with an abandoned multiple story structure in a predominately residential area of the city. On March 29, 1994, OEPA-NWDO requested assistance from U.S. EPA to stabilize abandoned drums at the FP site.
- On March 31, 1994, a U.S. EPA-led site assessment was conducted at the FP site. OSC Steve Renninger and the TAT documented unrestricted site access and approximately 450 drums and small containers scattered throughout the site. Drum sampling information indicated that the drums contained corrosives, oxidizers, flammables and waste oil.
- June 14, 1994 U.S.EPA removal action initiated with EQM/Samsel mobilization of equipment to site. June 27, 1994 thru July 1, 1994 consolidation of wastestreams completed, and composite samples sent to lab for disposal analysis.

2. ACTIONS TAKEN:

- A. July 5, 1994 Cleared and decontaminated Building 3. Consolidated samples into wastestreams. ERCS ceiling raised to \$200,000 to complete off-site disposal of waste.
- B. July 6, 1994 Pumped liquid pit contents into neutral liquid holding tank pending disposal. Initiated floor decontamination with power washer. Completed consolidation of flammable solids, and neutral liquids. Overpacked glycol ether drum.
- C. July 7, 1994 Roll-off boxes 001 and 002, glycol ether drum, and PCB capacitors transported for off-site disposal.

 Decontamination of floors in Building 3 completed. Outside pits cleaned out with vac truck and open pit encapsulated with concrete.
- D. July 8, 1994 Floors decontaminated in office and lab areas. Dismantled decon area. Suspected asbestos tank covered and restaged inside of building. Equipment decontaminated.
- E. July 11, 1994 TAT ceiling raised to \$60,000. Boarded up building and posted "NO TRESPASSING" signs. Cleaned and demobed 3 of 4 support trailers. Demobed backhoe and bobcat. Roll-off box 008 transported for disposal. Pit sludge transported for off-site stabilization and disposal. Site secured and crew demobed until disposal.
- F. July 14, 1994 Samsel on-site to construct physical barrier between office and drum staging area due to repeated trespassing.

3. PLANS:

- A. Continue 24-hour site security until disposal complete.
- B. Arrange for off-site disposal of all wastestreams.

4. KEY ISSUES:

A. None.

5. STATUS:

A. Case open

B. Estimated Costs: As of July 11, 1994 (including awaits)

	BUDGETED	TOTAL TO DATE	REMAINING
ERCS	\$ 200,000	109,198	90,802
TAT	\$ 60,000	38,407	21,593
EPA DIRECT	\$ 11,880	6,360	5,520
EPA INDIRECT	\$ 19,080	13,555	5,525
TOTAL	\$ 290,960	\$ 1 67,520	\$123,440